

Title: Biomedical polyurethane-amide, its preparation and use.

Abstract

The invention is directed to a novel in situ produced macroporous biomedical polyurethane-amide material based on chain extended isocyanate terminated polyester prepolymer units, wherein the said chain extension has been done with at least one dicarboxylic acid or a hydroxy-carboxylic acid.

TOC010-84512360